

# Maggie DuBuque

maggie\_dubuque35@hotmail.com | 609-274-5453 | Cladeton, Afghanistan | [https://linkedin.com/in/Maggie\\_DuBuque36](https://linkedin.com/in/Maggie_DuBuque36)

## PROFESSIONAL SUMMARY

---

Experienced Software Engineer with 8+ years focusing on SaaS. Known for leadership.

## TECHNICAL SKILLS

---

### Languages

C# • Go • JavaScript • Python • TypeScript • Java • Ruby

### Frontend

Next.js • React • CSS

### Backend

GraphQL

### Data & Storage

MySQL • MongoDB

### Cloud & DevOps

Azure • Docker • GCP

### Testing & Tools

Sentry • New Relic • Mocha

### Soft Skills

Agile • Code Reviews • Product Collaboration

## WORK EXPERIENCE

---

### Backend Engineer — Hauck - Jacobson (2017-08-04 - Present)

- Backend Engineer designed and implemented scalable APIs serving 1153+ users.
- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Improved request latency by 45% through query optimization.
- Authored automated tests and reduced regression incidents by 27%.

### Backend Engineer — Mante LLC (2023-09-10 - Present)

- Backend Engineer designed and implemented microservices serving 53922+ users.
- Improved request latency by 10% through caching.

### Frontend Engineer — Schulist - Luettgen (2014-08-29 - 2023-03-11)

- Frontend Engineer designed and implemented microservices serving 82621+ users.
- Improved request latency by 44% through profiling and refactors.
- Authored automated tests and reduced regression incidents by 36%.

### Full-Stack Engineer — Greenholt Group (2022-12-28 - 2025-04-28)

- Authored automated tests and reduced regression incidents by 55%.
- Full-Stack Engineer designed and implemented real-time features serving 40930+ users.
- Improved request latency by 39% through profiling and refactors.
- Led migration to multi-region deployment, improving resilience and deployment velocity.

## ACADEMIC BACKGROUND

---

B.Sc. Computer Science, Mitchell - Ortiz University (2021)

## REFERENCES

---

Everette Skiles — Director — Shea54@hotmail.com